3410. HYDRILLA

State Interior Quarantine

A quarantine is established against the following pest, its hosts, and possible carriers:

- A. Pest. Hydrilla, Hydrilla verticillata, an aquatic weed that can, by its thick growth, restrict water flow and make recreational lakes and ponds unusable. It is a monocotyledonous plant of the family Hydrocharitaceae.
- B. Area Under Quarantine. Any body of water including lake, river, stream, canal, or pond, declared by the Secretary to be infested with hydrilla. (See Appendix A.)
- C. Articles and Commodities Covered.
 - **1. Commodities Covered.** Hydrilla (*Hydrilla verticillata*) plants or parts of plants capable of growing, including parts of stems, tubers, and turions.
 - 2. Articles Covered. Any products, articles, implements, conveyances (including boats), or any appliance capable of transporting viable plant parts from the area under quarantine.

D. Restrictions.

- 1. Movement of Commodities Covered Prohibited. The movement of commodities covered is prohibited from the area under quarantine.
- **2. Movement of Articles Covered.** All articles covered may be restricted from access to water infested with hydrilla. In addition, said articles may be restricted movement from water infested with hydrilla.

Additional Areas Infested or Under Quarantine APPENDIX A

09-08-97

The following areas are declared to be infested and are under quarantine for hydrilla:

- 1. Calaveras County: Seven ponds in the Bear Creek drainage system, including Bear Creek proper, within the Valley Springs and Wallace quadrangles. Two ponds located in the Mokelumne Hill area along Jesus Maria Road. (Contact Calaveras County Agricultural Commissioner's Office for details.)
- **2. Imperial County:** The All American Canal Service Area, including Weist Lake and other infested reservoirs. (Contact Imperial County Agricultural Commissioner's Office for details.)
- 3. Lake County: Clear Lake.
- **4. Madera and Mariposa Counties**: Eastman Lake and that portion of the Chowchilla River up to the confluence of the West and Middle Forks of the Chowchilla River; thereafter, the West Fork of the Chowchilla River to its intersection with Highway 49.
- **5. Shasta County:** Several ponds in the Anderson and Redding areas. (Contact Shasta County Agricultural Commissioner's Office for details.).
- **6. Tulare County:** Several ponds in the Springville area. (Contact the Tulare County Agricultural Commissioner's Office for details.)

 Yuba County: Several ponds and irrigation ditches in the Oregon House area. (Contact the Yuba County Agricultural Commissioner's Office for details.)